

DO NOT ENTER: /DC/

05/09/2008

Serial No. 10/553,132

3/4

Art Unit 2872

Response to Office Action of January 18th, 2008

Amendments to Claims:

13. (Currently Amended) An optical device comprising a first combination of birefringent wedges prisms with parallel optic axes for dividing an optical input beam into polarized beams, a second combination of birefringent wedges prisms with parallel optic axes for combining polarized beams into an output beam, and a polarization changer disposed between said first combination of birefringent wedges prisms and said second combination of birefringent wedges prisms, wherein each birefringent prism of each said combination of birefringent prisms has oblique input and output faces.

14. (Currently Amended) The optical device of claim 13, further comprising a third combination of birefringent wedges prisms with parallel optic axes disposed between said polarization changer and said second combination of birefringent wedges prisms, wherein each birefringent prism of said third combination of birefringent prisms has oblique input and output faces.

15. (Currently Amended) The optical device of claim 13, wherein wedges prisms of at least one combination of birefringent wedges prisms are arranged about at least one reflector or refractor.

16. (Currently Amended) The optical device of claim 13, wherein wedges prisms of at least one combination of birefringent wedges prisms are arranged about a polarization changer.

Serial No. 10/553,132

4/4

Art Unit 2672

Response to Office Action of January 18th, 2008

17. (Currently Amended) The optical device of claim 13, wherein said device is an optical isolator and, wherein light entering a first port of said device exits through a second port of said device, wherein light entering said second port does not exit through said first port, wherein at least one polarization changer of said device is a nonreciprocal polarization changer.

18. (Currently Amended) The optical device of claim 13, wherein said device is an optical attenuator and, wherein light entering a first port of said device exits through a second port of said device with an intensity as determined by an intensity varying means, wherein at least one polarization changer of said device is a reciprocal polarization changer.

19. (Currently Amended) The optical device of claim 13, wherein said device is an optical circulator and, wherein light entering a first port of said device exits through a second port of said device, wherein light entering said second port exits through a third port of said device, wherein at least one polarization changer of said device is a nonreciprocal polarization changer.

20. (Currently Amended) The optical device of claim 13, wherein said device is an optical switch, wherein light entering a first port of said device exits through a second port of said device or through a third port of said device as determined by a switching means, wherein at least one polarization changer of said device is a reciprocal polarization changer.